

California OES Weekly Weather Threat Briefing

July 20, 2016

1:30 PM PST

Day 1: Critical fire weather conditions for extreme NE CA Thursday with gusty winds and low humidity



Key Points

07/21 - 07/27

Thursday-Saturday

- Critical fire weather conditions due to gusty winds and low humidity across the extreme northeast Thursday, and elevated fire weather conditions inland through Saturday
- Moderate threat for heat impacts developing across inland southern CA Friday-Saturday

Sunday-Wednesday

 Moderate threat for heat impacts across much of inland southern CA Sunday and Monday



California OES Impact Threat Matrix

July 21, 2016 – July 27, 2016

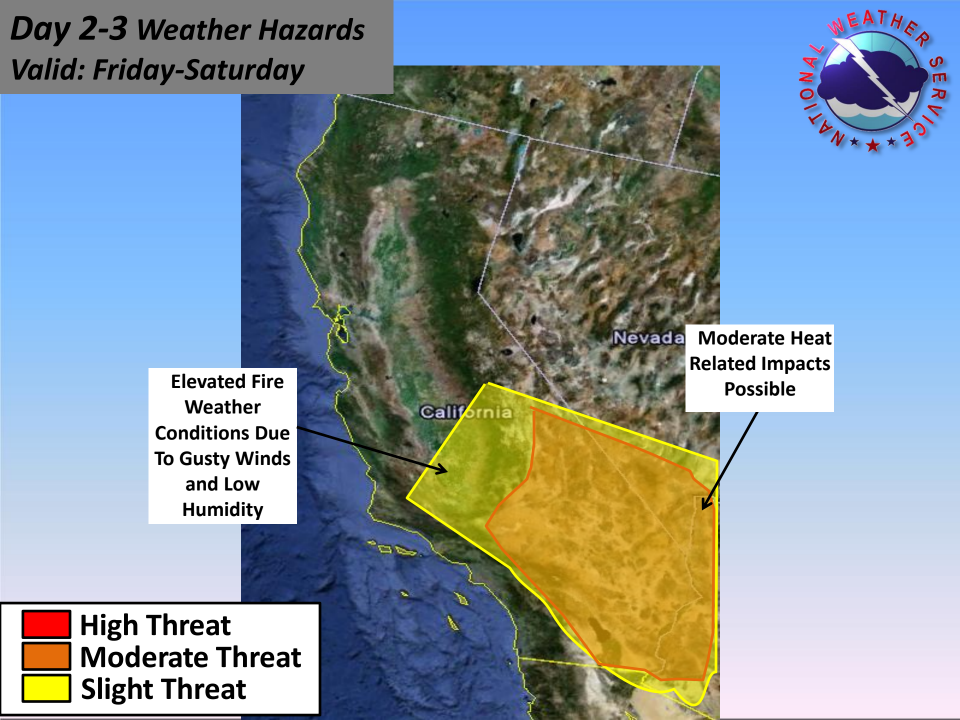
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather	NE	Inland	Inland				
Winds							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat		Inland & Deserts SoCal	Inland & Deserts SoCal	Inland & Deserts SoCal	Inland & Deserts SoCal		
Tropical							

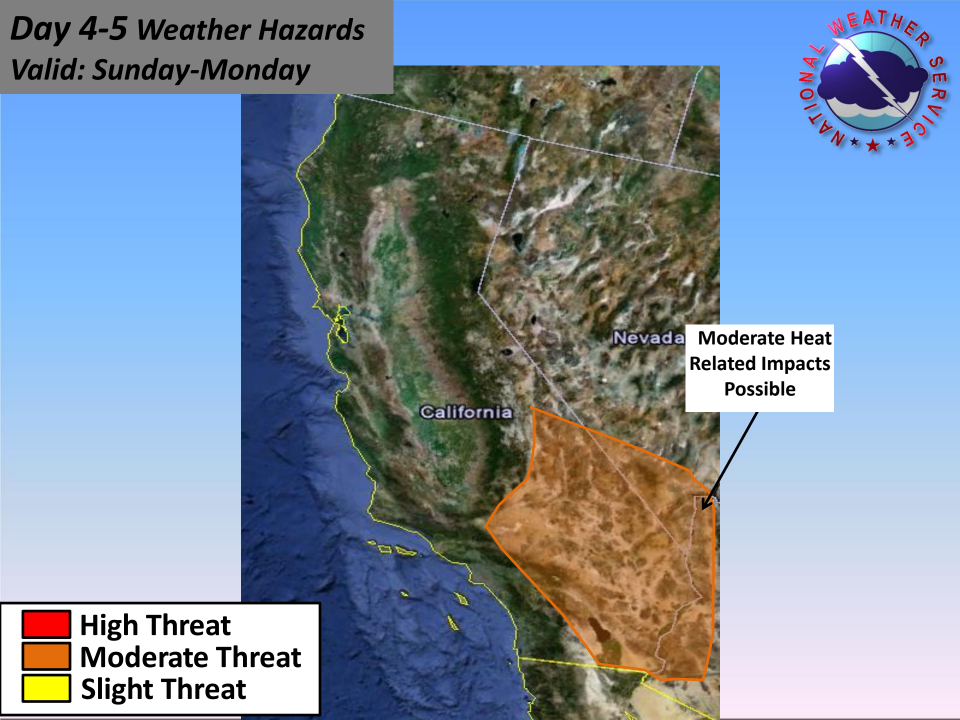




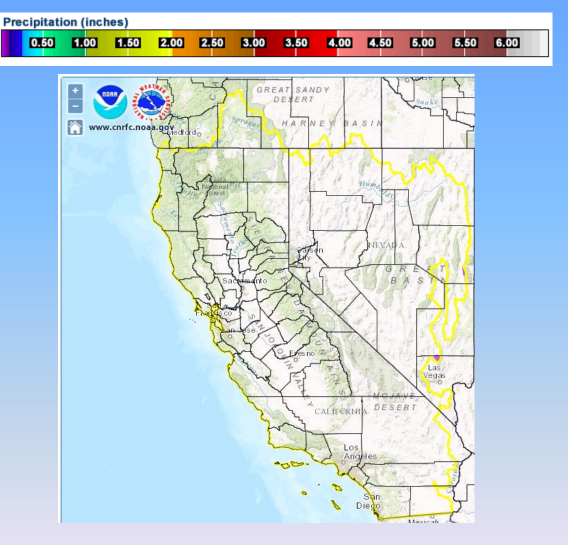
Day 1 Weather Hazards Valid: Thursday **Critical Fire** Weather **Conditions with Gusty Winds** and Low **Humidity** Nevada California **High Threat Moderate Threat Slight Threat**

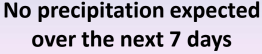






Days 1-3 Precipitation Forecast

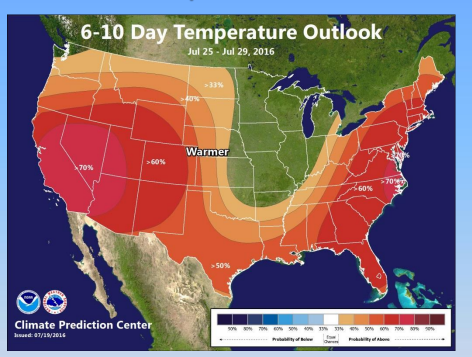




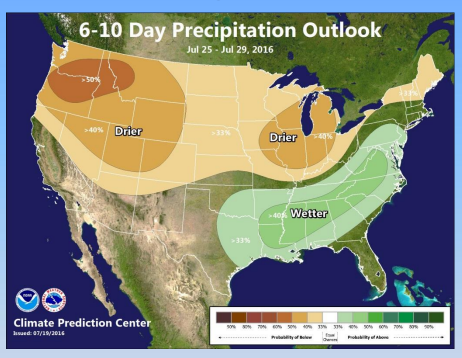


6-10 Day Outlook

Temperature



Precipitation

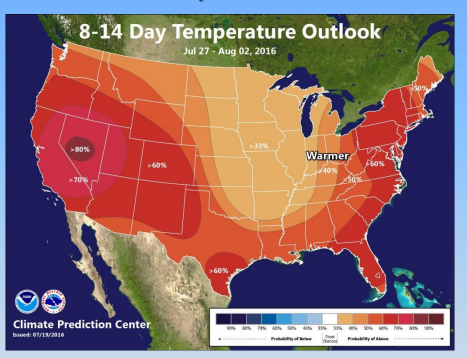




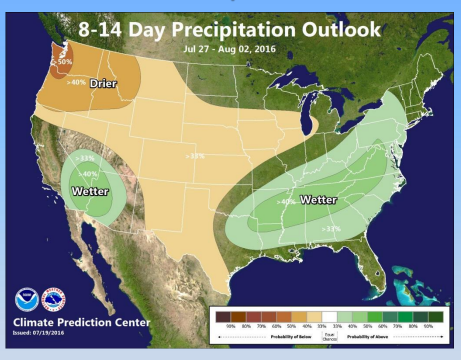
High probabilities for above normal temperatures across CA in the 6-10 day forecast. Near normal precipitation is favored across most of the state, but there is a slight tilt of the odds across northeast CA towards below normal precipitation.

8-14 Day Outlook

Temperature



Precipitation





High probabilities for above normal temperatures across CA in the week two forecast. Near normal precipitation is favored across most of the state. There is a slight tilt of the odds across northern CA towards below normal precipitation and the southeast will have wetter than normal conditions favored.

Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

